

# MISSISSIPPI STATE DEPARTMENT OF HEALTH

# BUREAU OF PUBLIC WATER SUPPLY

# CALENDAR YEAR 2010 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

List PWS ID #s for all Water Systems Covered by this CCR

The Foundation of the Confidence of the Confiden	ederal Safe Drin ence report (CCR be mailed to the cu	king Water Act requires each <i>community</i> public water system to develop and distribute a consumer its customers each year. Depending on the population served by the public water system, this CCR is published in a newspaper of local circulation, or provided to the customers upon request.
		owing Questions Regarding the Consumer Confidence Report
	Customers were	e informed of availability of CCR by: (Attach copy of publication, water bill or other)
		Advertisement in local paper On water bills Other
	Date customer	rs were informed: 6 /3/11
¥	CCR was distr Date Mailed/Dis	ributed by mail or other direct delivery. Specify other direct delivery methods:
		hed in local newspaper. (Attach copy of published CCR or proof of publication)
	Date Published:	/ /
X	CCR was posted  Date Posted: 10	in public places. (Attach list of locations) 315 Sheemake Road
	CCR was posted	on a publicly accessible internet site at the address: www
CERTI	<b>FICATION</b>	and dealers. WWW.
I hereby the form consister Departm	certify that a cor and manner iden it with the water ent of Health, Bu	nsumer confidence report (CCR) has been distributed to the customers of this public water system in requality monitoring data provided to the public water system officials by the Mississippi State
1-LADA Name/T	Sommo itle (President, M	Tayor, Owner, etc.)  6/24/11  Date
	Mail Com	pleted Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215 Phone: 601-576-7518

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# Copy of LAKE CITY WATER-WEST-820015

### Is my water safe?

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

# Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791)

# Where does my water come from?

OUR WATER SOURCE IS A WELL ON HIGHWAY 16 WEST AT BAYLAND AND THE OTHER ON HIGHWAY 16 WEST NEAR HOLLYBLUFF, MS. OUR WATER IS DRAWN FROM THE AQUIFER, SPARTA SANDS.

# Source water assessment and its availability

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# Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791).

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The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity: microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses; organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

# How can I get involved?

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YOU MAY CALL OUR OFFICE AT ANY TIME FOR ANY QUESTIONS YOU MAY HAVE.

OUR NUMBER IS 662-746-2189. YOU MAY ALSO ATTEND OUR ANNUAL MEETING

WHICH IS HELD IN FEBRUARY. YOU WILL BE NOTIFIED BY MAY IN YOUR

JANUARY BILL FOR THE TIME AND PLACE. THANK YOU FOR PAYING YOUR BILL

PROMPTLY. WE WANT TO REMIND YOU TO CALL US IF YOU NOTICE A LEAK ON

YOUR WATER SYSTEM. SHOULD YOU EXPERIENCE LOW PRESSURE OR NO WATER,

PLEASE BOIL. ALL YOUR DRINKING WATER AND CALL US ABOUT THE PROBLEM.

WE WILL CATCH SAMPLES AND TRY TO CLEAR UP THE SYSTEM. IT WILL BE 5 TO 6

DAYS TO GET THE RESULTS OF THE WATER SAMPLES, PLEASE CALL US TO GET DAYS TO GET THE RESULTS OF THE WATER SAMPLES, PLEASE CALL US TO GET THIS REPORT.

# Description of Water Treatment Process

Your water is treated by disinfection. Disinfection involves the addition of chlorine or other disinfectant to kill dangerous bacteria and microorganisims that may be in the water. Disinfection is considered to be one of the major public health advances of the 20th century.

# Water Conservation Tips

Did you know that the average U.S. household uses approximately 400 gallons of water per day or 100 gallons per person per day? Luckily, there are many low-cost and no-cost ways to conserve water. Small changes can make a big difference – try one today and soon it will become second nature.

- Take short showers a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath. Shut off water while brushing your teeth, washing your hair and shaving and save up to 500 gallons a month. Use a water-efficient showerhead. They're inexpensive, easy to install, and can save you up to 750 gallons a
- Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.
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  Fix leaky toilets and faucets. Faucet washers are inexpensive and take only a few minutes to replace. To check your toilet for a leak, place a few drops of food coloring in the tank and wait. If it seeps into the toilet bowl without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month.

  Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.

  Teach your kids about water conservation to ensure a future generation that uses water wisely. Make it a family effort to reduce next month's water bill!

- Visit www.epa.gov/watersense for more information.

Cross Connection Control Survey

The purpose of this survey is to determine whether a cross-connection may exist at your home or business. A cross connection is an unprotected or improper connection to a public water distribution system that may cause contamination or pollution to enter the system. We are responsible for enforcing cross-connection control regulations and insuring that no contaminants can, under any flow conditions, enter the distribution system. If you have any of the devices listed below please contante us so that we can discuss the issue, and if needed, survey your connection and assist you in isolating it if that is necessary.

• Boiler/ Radiant heater (water heaters not included)

• Underground lawn sprinkler system

• Pool or hot tub (whirlpool tubs not included)

- Additional source(s) of water on the property Decorative pond Watering trough

# Source Water Protection Tips

Protection of drinking water is everyone's responsibility. You can help protect your community's drinking water

- Eliminate excess use of lawn and garden fertifizers and pesticides they contain hazardous chemicals that can reach your drinking water source.

- can reach your drinking water source.

  Pick up after your pets.

  If you have your own septic system, properly maintain your system to reduce leaching to water sources or consider connecting to a public sewer system.

  Dispose of chemicals properly; take used motor oil to a recycling center.

  Volunteer in your community. Find a watershed or wellhead protection organization in your community and volunteer to help. If there are no active groups, consider starting one. Use EPA's Adopt Your Watershed to locate groups in your community, or visit the Watershed Information Network's How to Start a Watershed Team.
- Organize a storm drain stenciling project with your local government or water supplier. Stencil a message next to the street drain reminding people "Dump No Waste Drains to River" or "Protect Your Water." Produce and distribute a flyer for households to remind residents that storm drains dump directly into your local water body.

### Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. LAKE CITY WATER is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking for ead exposure by fusining your aprior 30 sections to 2 influtes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. WE FOUND NO PROBLEMS IN OUR TESTING FOR LEAD.

Water Quality Data Table

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants hat we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contaminants were tested, only those substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not provide increased protection of public health. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contaminants. As such, some of our data, though representative, may be more than one year old. In this table you will find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

	MCLG	MCL,			7 17 3		Phot.	
	or	TT, or	Your		inge	Sample		
Contaminants	MRDLG			Low	High.	<u>Date</u>	Violation	Typical Source
Disinfectants & Disi					199, 546.3			microbial contaminants)
Chlorine (as Cl2)						1		Water additive used to control
(ppm)	4	4	1.91	1.65	2.00	2010	No	microbes
Haloacetic Acids (HAA5) (ppb)	NA	60	7.6	NA		2006	No	By-product of drinking water chlorination
TTHMs [Total Trihalomethanes] (ppb)	NA	80	4	NA		2006	No	By-product of drinking water disinfection
Inorganic Contamin	ants		31.72			1,554		
Nitrate [measured as Nitrogen] (ppm)	10	10	0.2	NA		2010	190	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Nitrite [measured as Nitrogen] (ppm)	l	1	0.05	NA		2010	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Cyanide [as Free Cn] (ppb)	200	200	15	NA		2010	No	Discharge from plastic and fertilizer factories; Discharge from steel/metal factories
Autimony (ppb)	6	6	0.5	NA		2010		Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; test addition.
Arsenic (ppb)	0	10	0.6	NA		2010		Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	0.0043	NA		2010	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Beryllium (ppb)	4	4	0.5	NA		2010	No	Discharge from metal refineries and coal-burning factories; Discharge from electrical, aerospace, and defense industries
Cadmium (ppb)	5	5	5	NA		2010	No	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints
Fluoride (ppm)	4	4	0.221	NA		2010	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Mercury [Inorganic] (ppb)	2	2	0.005	NA		2010	No	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland

Selenium (ppb)	50	50	0.0025	NA			2010		No	m	ischarge from petroleum and etal refineries; Erosion of tural deposits; Discharge om mines
Thallium (ppb)	0.5	2	0.0005	NA			2010		No	gl	scharge from electronics, ass, and Leaching from ore- ocessing sites; drug factories
Volatile Organic Co	ntaminan	ts		10 70	i.	14		J. 11.	77,507	10	and the first of the state of t
1,2,4- Trichlorobenzene (ppb)	70	70	0.5	NA			2010		No		scharge from textile- ishing factories
cis-1,2- Dichloroethylene (ppb)	70	70	0.5	NA			2010		No		scharge from industrial amical factories
Xylenes (ppm)	10	10	0.5	NA			2010		No	fac	scharge from petroleum tories; Discharge from emical factories
Dichloromethane (ppb)	0	5	0.5	NA			2010		No		scharge from pharmaceutical I chemical factories
o-Dichlorobenzene (ppb)	600	600	0.5	NA			2010	1	No	che	scharge from industrial emical factories
p-Dichlorobenzene (ppb)	75	75	0.5	NA			2010	i	No	che	scharge from industrial mical factories
Vinyl Chłoride (ppb)	0	2	0.5	NA			2010	1	No	Di	aching from PVC piping; scharge from plastics tories
l, I-Dichloroethylene (ppb)	7	7	0.5	NA			2010	3	No		charge from industrial mical factories
trans-1,2- Dicholoroethylene (ppb)	100	100	0.5	NA			2010	ì	٧o		scharge from industrial unical factories
1,2-Dichloropropane (ppb)	0	5	0.5	NA			2010	1	No		charge from industrial mical factories
1,2-Dichloroethane (ppb)	0	5	0.5	NA			2010	-	No		charge from industrial mical factories
1,1,2-Trichloroethane (ppb)	3	. 5	0.5	NA			2010	1	No		charge from industrial mical factories
Carbon Tetrachloride (ppb)	0	5	0.5	NA			2010	1	40	pla	charge from chemical nts and other industrial ivities
Trichloroethylene (ppb)	0	5	0.5	NA			2010	1	Чo	deg	charge from metal greasing sites and other tories
Tetrachloroethylene (ppb)	0	5	0.5	NA			2010	1	No.		charge from factories and cleaners
Benzene (ppb)	0	5	0.5	NA			2010	1	٩٥	Lea	charge from factories; aching from gas storage ks and landfills
Toluene (ppm)	1	1	0.5	NA			2010	1	No	fac	charge from petroleum tories
Ethylbenzene (ppb)	700	700	0.5	NA			2010	1	чo		charge from petroleum neries
Styrene (ppb)	100	100	0.5	NA			2010	1	10	pla	charge from rubber and stic factories; Leaching n landfills
			Your	Sam			Sampl		Excee	ds	
Contaminants	MCLG	AL	Water	<u>Da</u>	<u>te</u>	Exc	eeding	ΔL	AL	J	Typical Source
Inorganie Contamina Copper - action level	ints		e again.		3, 10	1 130	es-yw	21/05/57	B 15/53		Corrosion of household
at consumer taps (ppm)	1.3	1.3	1.3	20	8	<u> </u>	0		No		plumbing systems; Erosion of natural deposits
Lead - action level at consumer taps (ppb)	0	15	15	201	8		0		No		Corrosion of household plumbing systems; Erosion of natural deposits

Unit Descriptions

Term	Definition
ppm	ppm: parts per million, or milligrams per liter (mg/L)
ppb	ppb: parts per billion, or micrograms per liter (μg/L)
NA	NA: not applicable
ND	ND: Not detected
NR	NR: Monitoring not required, but recommended.

Important Drinking Water Definitions	
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health.  MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
7"f	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL,	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

For more information please contact:
Contact Name: LAKE CITY WATER-WEST-820015
Address:
315 SHOEMAKE ROAD
YAZOO CITY, MS 39194
Phone: 662-746-2189
Fax: 662-746-9312
E-Mail: georgiabramlett@yahoo.com

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  Additional source(s) of water on the property
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	MCLG	MCL,	Ι	T .			1 1 1 1 1	
6	or	TT, or	1	Range Low High		Sample	ŀ	
Contaminants Disinfectants & Disi	MRDLG		1	LOW	High	Date	Violation	Typical Source
				sinfect	ant is ne	cessary fe	er control of	microbial contaminants)
Chlorine (as Cl2)			T					Water additive used to control
(ppm)	4	4	1.93	1.65	2.20	2010	No	microbes
Haloacetic Acids (HAA5) (ppb)	NA	60	7.6	NA		2006	No	By-product of drinking water chlorination
[THMs [Total Trihalomethanes] (ppb)	NA	80	4	NA		20 <b>0%</b>	No	By-product of drinking water disinfection
Inorganie Contamin	ants			,	:			
Nitrate [measured as Nitrogen] (ppm)	10	10	0.2	NA		2010	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Nitrite [measured as Nitrogen] (ppm)	L	1	0.05	NA		2010	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Cyanide [as Free Cn] (ppb)	200	200	15	NA		2010	No	Discharge from plastic and fertilizer factories; Discharge from steel/metal factories
Antimony (ppb)	6	6	0.5	NA		2010	No	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; test addition.
Arsenic (ppb)	0	10	0.6	NA		2010	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes
Barium (ppm)	2	2	0.0043	NA		2010	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Beryllium (ppb)	4	4	0.5	NA		2010	No	Discharge from metal refineries and coal-burning factories; Discharge from electrical, aerospace, and defense industries
Cadmium (ppb)	5	5	5	NA		2010	No	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints
Fluoride (ppm)	4	4	0.221	NA		2010	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Mercury [Inorganic] (ppb)	2	2	0.005	NA		2010	No	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland

Selenium (ppb)	50	50	0.0025	NA		20	10	1	Vo	ma	scharge from petroleum and etal refineries; Erosion of tural deposits; Discharge om mines
Thallium (ppb)	0,5	2	0.0005	NA		20	10	ì	No	gla	scharge from electronics, ass, and Leaching from ore- ocessing sites; drug factories
Volatile Organic Co	ntaminan	ts								-	
1,2,4- Trichlorobenzene (ppb)	70	70	0.5	NA		20	10	۸	lo		charge from textile- shing factories
cis-1,2+ Dichloroethylene (ppb)	70	70	0.5	NA		20	10	Ν	lo		charge from industrial mical factories
Xylenes (ppm)	10	10	0.5	NA		20	10	Ν	lo	fac	charge from petroleum tories; Discharge from mical factories
Dichloromethane (ppb)	0	5	0.5	NA		20	10	N	lo		charge from pharmaceutical chemical factories
o-Dichlorobenzene (ppb)	600	600	0.5	NA		20	.0	N	lo	che	charge from industrial mical factories
p-Dichlorobenzene (ppb)	75	75	0.5	NA		20	.0	N	lo	che	charge from industrial mical factories
Vinyl Chloride (ppb)	0	2	0.5	NA		20	0 ,	N	lo	Dis	ching from PVC piping; charge from plastics tories
1,1-Dichloroethylene (ppb)	7	7	0.5	NA		20	0	N	lo		charge from industrial mical factories
trans-1,2- Dicholoroethylene (ppb)	100	100	0.5	NA		20	0	N	o		charge from industrial mical factories
1,2-Dichloropropane (ppb)	0	5	0.5	NA		20	0	N	o		charge from industrial mical factories
1,2-Dichloroethane (ppb)	0	5	0.5	NA		201	0	N	0		charge from industrial mical factories
1,1,2-Trichloroethane (ppb)	3	5	0.5	NA		201	0	N	o	che	charge from industrial mical factories
Carbon Tetrachloride (ppb)	0	5	0.5	NA		201	0	N		plaı	charge from chemical its and other industrial vities
Trichloroethylene (ppb)	0	5	0.5	NA		201	0	N	0	deg	charge from metal reasing sites and other ories
Tetrachloroethylene (ppb)	0	5	0.5	NA		201	0	N	o		charge from factories and cleaners
Benzene (ppb)	0	5	0.5	NA		201	0	N	0	Lea	charge from factories; ching from gas storage ss and landfills
Foluene (ppm)	ı	1	0.5	NA		201	0	N			charge from petroleum ories
Ethylbenzene (ppb)	700	700	0.5	NA		201	0	N		refii	charge from petroleum neries
Styrene (ppb)	100	100	0.5	NA		201		N	0	plas	charge from rubber and tic factories; Leaching n landfills
			Your	Sam		# Sar			Excee	ds	
Contaminants Inorganic Contamina	MCLG	AL	Water	Dat	e	Exceed	ng A	<u>L</u>	AL	4	Typical Source
Copper - action level	into		,		-			1	* - 1	- 1	Corrosion of household
t consumer taps (ppm)	1.3	1.3	1.3	200	)8		)		No		plumbing systems; Erosion of natural deposits
Lead - action level at consumer taps (ppb)	0	15	15	200	18		)		No		Corrosion of household plumbing systems; Erosion of natural deposits

Unit Descriptions

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Term	Definition
ppm	ppm: parts per million, or milligrams per liter (mg/L)
ррь	ppb: parts per billion, or micrograms per liter (μg/L)
NA	NA: not applicable
ND	ND: Not detected
NR	NR: Monitoring not required, but recommended.

nportant Drinking Water Definitions	
Term	Definition
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health.  MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
ТТ	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
MNR	MNR: Monitored Not Regulated
MPL	MPL: State Assigned Maximum Permissible Level

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